

Amendments to the Claims:

This listing of claims will replace all prior versions and listing of claims in the application.

Listing of Claims:

1. (Currently Amended) A display unit with touch panel including a touch panel disposed on a display screen of a display panel to detect a touch position of a pointer, operation being conducted by touching a touch operation member displayed on the display screen, the display unit with touch panel comprising:

a sensor for sensing a pushing pressure P caused by the pointer when touching the touch operation member; and

a control section for conducting first processing concerning the touch operation member pushed by the pointer when the pressure P sensed by said sensor satisfies a relation $P1 \leq P < P2$ with respect to previously set pressures $P1$ and $P2$ (where $P1 < P2$), and conducting second processing concerning the touch operation member pushed by the pointer when the pushing pressure P has changed from $P1 \leq P < P2$ to $P2 \leq P$,

wherein when the pushing pressure P satisfies the relation $P1 \leq P < P2$, the display concerning said touch operation member is changed to be different by said first processing, and when the pushing pressure P has changed from $P1 \leq P < P2$ to $P2 \leq P$ where the touch operation member is regarded as pressed, a function of

moving the display screen in a direction of pushing pressure caused by the pointer is executed and a predetermined processing assigned to the touch operation member is executed by the second processing.

2. (Currently Amended) The display unit with touch panel according to claim 1, wherein ~~at least one of~~ in addition to processing of making display concerning the touch operation member different, ~~and processing of executing the function of~~ moving the display screen in a direction of pushing pressure caused by the pointer is further conducted by the first processing.

3. (Previously Presented) The display unit with touch panel according to claim 2, wherein if the processing of executing the function of moving the display screen in a direction of pushing pressure caused by the pointer is conducted by the first processing, then its travel quantity or a rate of change of the travel quantity for an increase of the pushing pressure is different from that in the travel of the display screen conducted by the second processing.

4. (Previously Presented) The display unit with touch panel according to claim 2, wherein

the function of moving the display screen in a direction of pushing pressure caused by the pointer is conducted by the first processing, and

instead of the function of moving the display screen in a direction of pushing pressure caused by the pointer, a function of moving the display screen in a direction opposite to that of pushing pressure caused by the pointer is conducted by the second processing.

5. (Currently Amended) A display unit with touch panel ~~including a touch panel disposed on a display screen of a display panel to detect a touch position of pointer, operation being conducted by touching a touch operation member displayed on the display screen, the display unit with touch panel~~according to claim 1, further comprising:

a storage section for storing data that represent a relation between a position and a height as regards contents displayed on the display screen; and, wherein said control section reads

~~—— a control section for reading height data corresponding to coordinates of a detected touch position from said storage section, and conducting processing of moving the display screen with a drive quantity depending upon the height data~~by the first processing.

6. (Currently Amended) A display unit ~~with touch panel including a touch panel disposed on a display screen of a display panel to detect a touch position of a pointer, operation being conducted by touching a touch operation member displayed on the display screen, the display unit with touch panel~~ comprising:

~~_____ sensor for sensing a pushing pressure P caused by the pointer when touching the touch operation member; and~~ according to claim 5, wherein

~~_____ a control section for conducting the moving of the display screen by the first processing is processing of moving the display screen to a predetermined first height, when a transition is effected from a state in which the pointer touches an area where the touch operation member is not displayed to a state in which the pointer touches an area where the touch operation member is displayed, and for conducting the moving of the display screen by the second processing is processing of moving the display screen to a predetermined second height and causing a function of the touch operation member to be executed, when the pushing pressure P is at least a predetermined value in a state in which the pointer touches an area where the touch operation member is displayed~~ wherein said first height is relatively higher than a height of the display screen in an immediately preceding state, and said second height is relatively lower than a height of the display screen in an immediately preceding state.

7. (Canceled)

8. (New) A display unit with touch panel including a touch panel disposed on a display screen of a display panel to detect a touch position of a pointer, operation being conducted by touching a touch operation member displayed on the display screen, the display unit with touch panel comprising:

a sensor for sensing a pushing pressure P caused by the pointer when touching the touch operation member;

a memory for storing audio data;

a speaker for reproducing the audio data; and

a control section for conducting first processing concerning the touch operation member pushed by the pointer when the pressure P sensed by said sensor satisfied a relation $P1 \leq P < P2$ with respect to previously set pressures $P1$ and $P2$ (where $P1 < P2$), and conducting second processing concerning the touch operation member pushed by the pointer when the pushing pressure P has changed from $P1 \leq P < P2$ to $P2 \leq P$,

wherein when the pushing pressure P satisfies the relation $P1 \leq P < P2$, a voice message is generated from the speaker based on the audio data concerning the touch operation member read out from the memory, and when the pushing pressure P has changed from $P1 \leq P < P2$ to $P2 \leq P$ where the touch operation member is regarded as pressed, a function of moving the display screen in a direction of pushing pressure caused by the pointer is executed and a predetermined processing assigned to the touch operation member is executed by the second processing.

9. (New) The display unit with touch panel according to claim 1, further comprising:

a memory for storing audio data; and

a speaker for reproducing the audio data, wherein in addition to processing of making display concerning the touch operation member different, processing of

generating a voice message from the speaker based on the audio data concerning the touch operation member read out from the memory is further conducted by the first processing.